

reference number 2 represents parts digital information. As the parts digital information, the dial-plate information, the pointers information, the watch case information, the color information, the wrist band information, the buckle information, the time indicator information, the order information, the message information, etc., are recorded in the CD-ROM. The reference number 1 represents another control program necessary for parts selection.

IN THE CLAIMS:

Please cancel claims 1, 3, 10, 11, 14, 16, 18, 22, 24, 30-38, 42, 43, and 45-67 without prejudice or disclaimer of the subject matter thereof, and add new claims 68-81, as follows:

68. (New) An original watch design creating method in a design creating system having a consumer terminal and maker-side host computer connected with the consumer terminal through an information communication network, the method comprising steps of:

providing in the maker-side host computer, a watch parts digital information indicating watch constituent parts and a design software to the consumer terminal;

receiving in the consumer terminal, the watch parts digital information indicating watch constituent parts and the design software from the maker-side host computer;

creating in the consumer terminal, an original watch design information by using the design software to combine the watch parts digital information;

transmitting from the consumer terminal, the original watch design information to the maker-side host computer; and

receiving in the maker-side host computer, the original watch design information.

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69. (New) The original watch design creating method of claim 68, further comprising a step of,
acquiring in the consumer terminal, production status of a watch according to the original watch design information.
70. (New) The original watch design creating method of claim 68, further comprising a step of,
confirming in the maker-side host computer, a color tone of the original design watch according to the original watch design information.
71. (New) The original watch design creating method of claim 68, further comprising a step of,
displaying in layers in the consumer terminal, a completed figure, pattern groups of watch constituent parts, and designation of parts, on a screen of the consumer terminal by using the design software.
72. (New) The original watch design creating method of claim 68, further comprising a step of,
sequentially and selectively displaying on a screen of the consumer terminal from a large group to a small group of the watch constituent parts by using the design software.
73. (New) The original watch design creating method of claim 68, further comprising a step of,
displaying on a screen of the consumer terminal an enlarged view of an original design watch according to the original design watch information by using the design software.

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74. (New) The original watch design creating method of claim 68, further comprising a step of,
displaying in the consumer terminal, a plurality of compete watches to be compared with one another on the same screen of the consumer terminal by using the design software.
75. (New) The original watch design creating method of claim 68, further comprising a step of,
selecting location, number, length, font and color of a dial-plate message on a screen of the consumer terminal by using the design software.
76. (New) The original watch design creating method of claim 68, further comprising a step of,
displaying a plurality of sample patterns on the same screen of the consumer terminal by using the design software.
77. (New) The original watch design creating method of claim 68, wherein the original watch design information includes dial-plate information, hands information, watch case information, color information, watchband information, buckle information, time indicator information or message information.
78. (New) The original watch design creating method of claim 68, further comprising a step of,
inputting in the consumer terminal, message information independently created by the consumer,
and wherein the original watch design information includes the message information.

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